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What Is Claimed Is:

 A method of reducing fraudulent access to communication system resources by a mobile station, the method comprising the steps of: transmitting a first message to invoke performance of a first

authentication procedure:

receiving a second message containing a first parameter indicating a status of the first authentication procedure and containing at least a second parameter associated with a second authentication procedure; and

determining whether to delay the mobile station access to the communication system resources until the second authentication procedure has completed successfully.

2. The method of claim 1 wherein the step of determining comprises the steps of:

determining whether the first parameter is an

AuthenticationFailureEvent parameter;

if the first parameter is the AuthenticaitonFailureEvent parameter, delaying the MS access to the communication system resources until the second authentication procedure has completed successfully.

3. The method of claim 1 wherein the step of determining comprises the steps of:

determining whether the first parameter is a Deny Access parameter; if the first parameter is not the Deny Access parameter, determining whether the first parameter is an AuthenticationFailureEvent parameter;

if the first parameter is not the AuthenticationFailureEvent parameter, initiating call setup before the second authentication procedure has completed.

The method of claim 3 further comprising the steps of:
determining whether the second authentication procedure is
successful; and

if unsuccessful, discontinuing call setup.

- 5. The method of claim 1 wherein the second authentication procedure is a Unique Challenge procedure.
- 6. The method of claim 1 wherein the second authentication procedure is an SSD Update procedure.